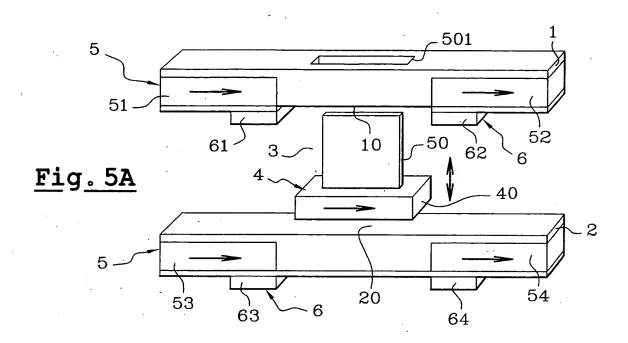
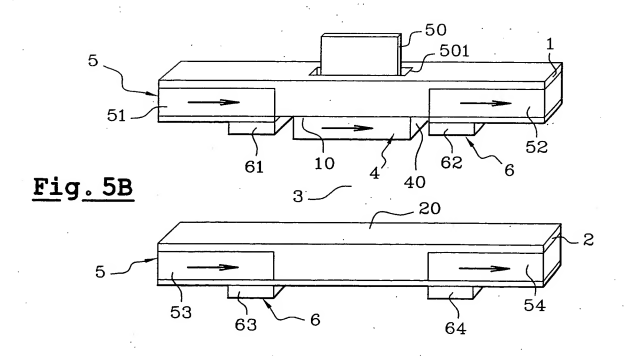
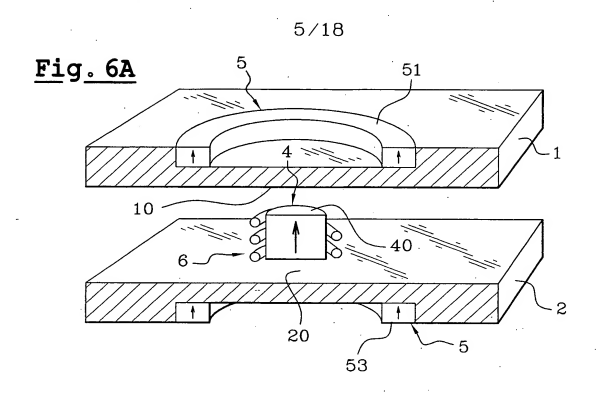
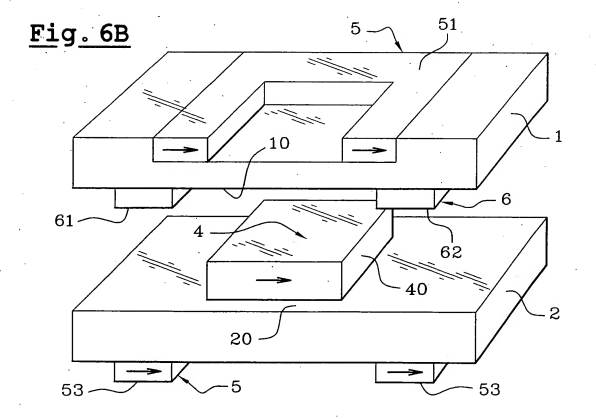


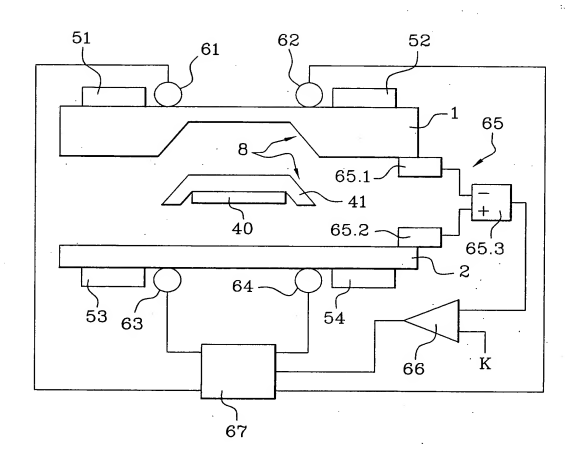
4/18











<u>Fig. 7</u>

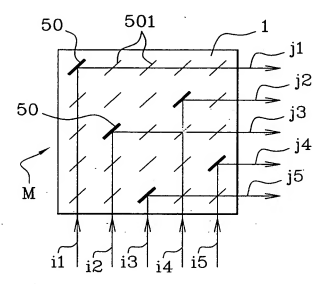
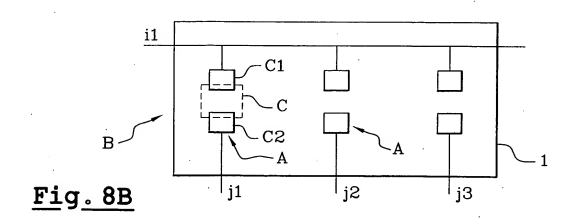
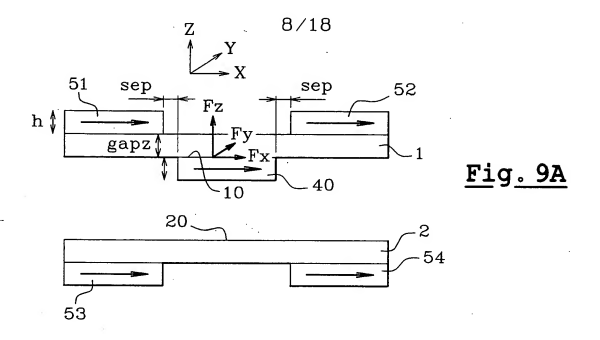
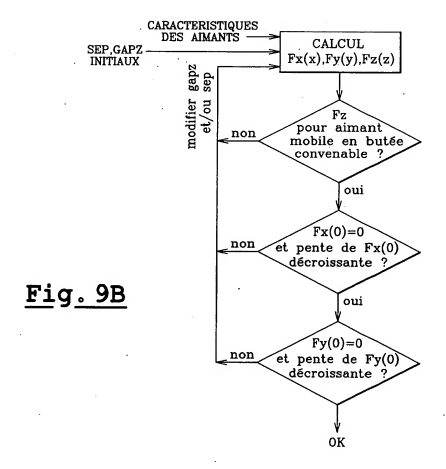


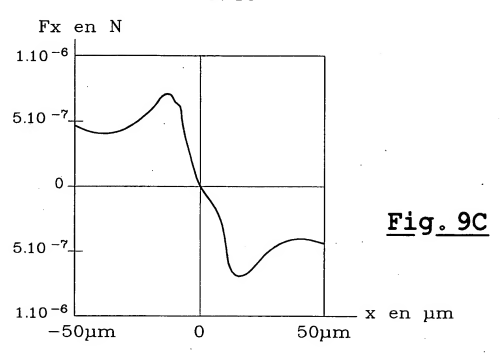
Fig.8A

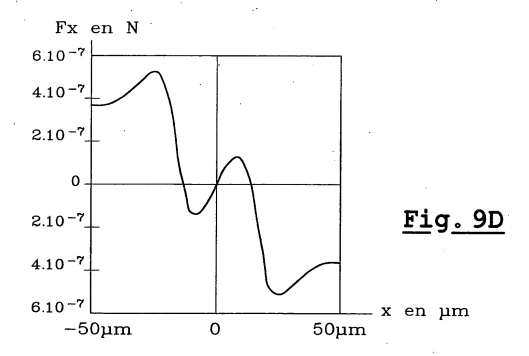


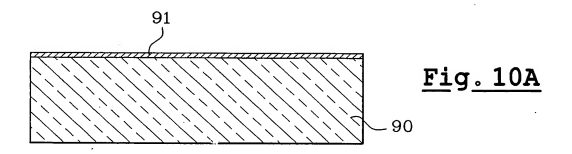


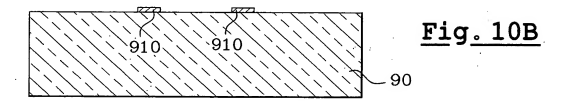


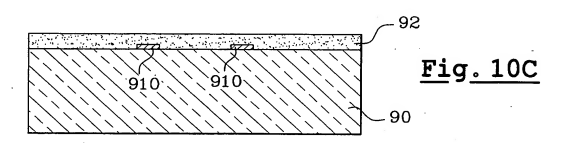


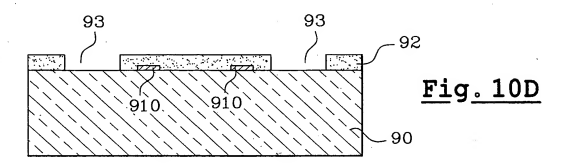


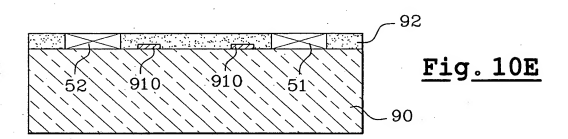


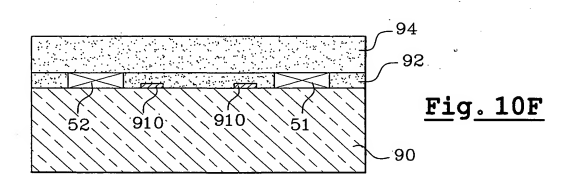


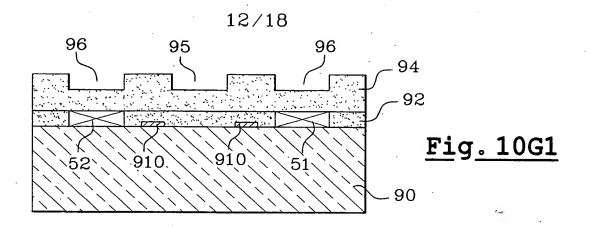


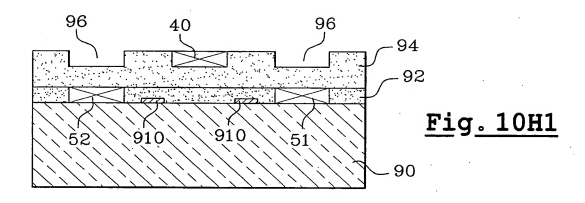


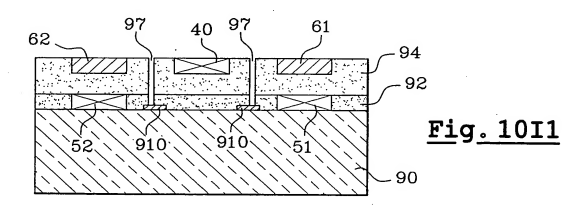












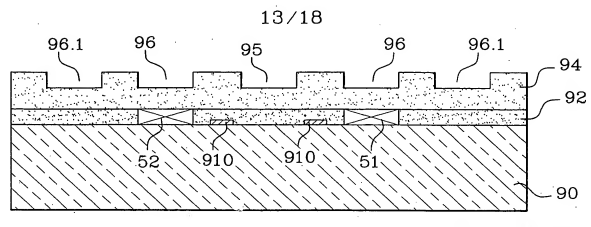
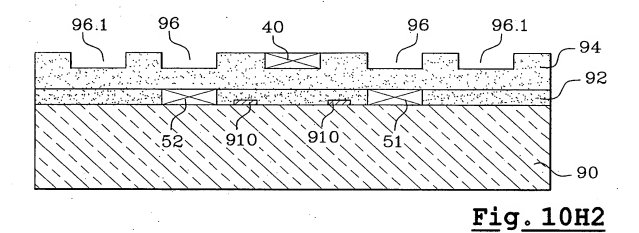
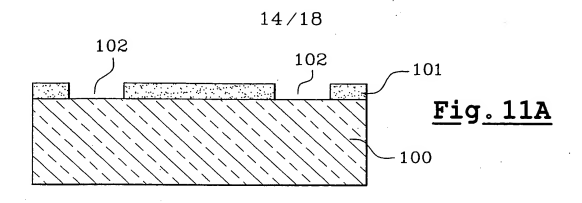


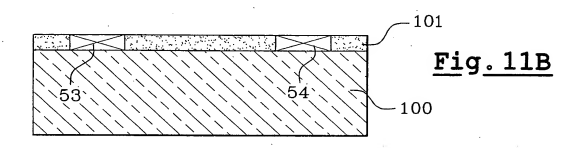
Fig. 10G2

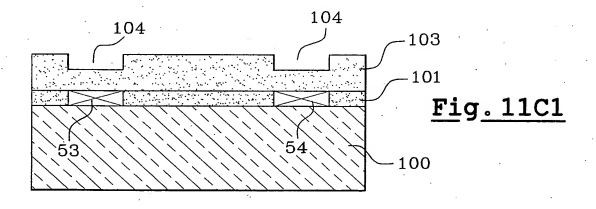


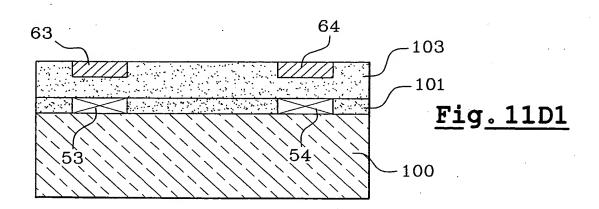
62.1 62 97 40 97 61 61.1 94 92 52. 910 910 51

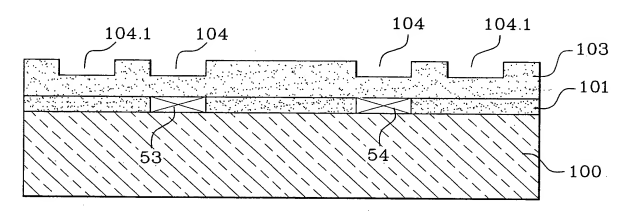
<u>Fig. 10I2</u>











<u>Fig. 11C2</u>

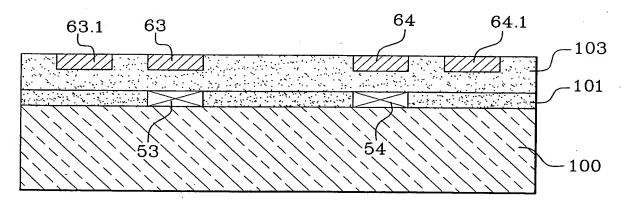
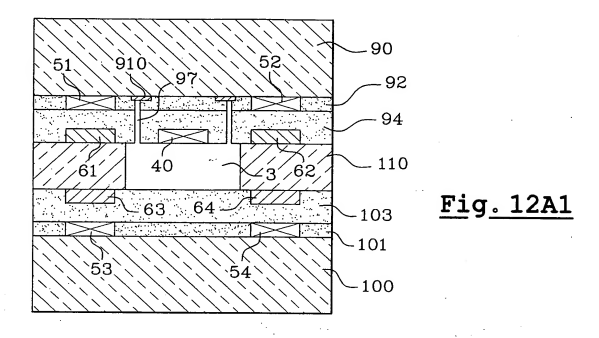
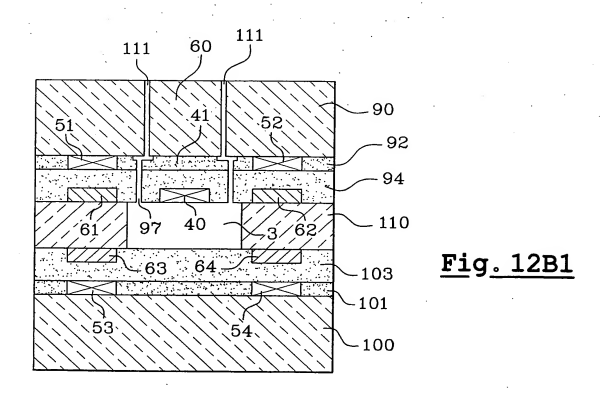


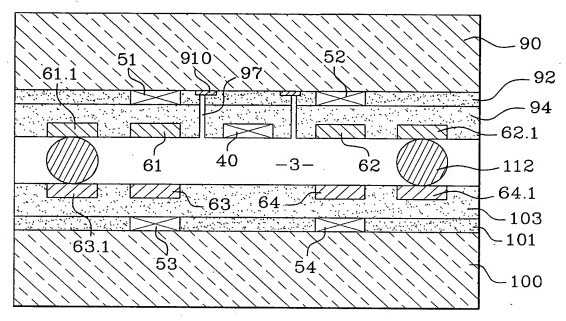
Fig. 11D2

16/18

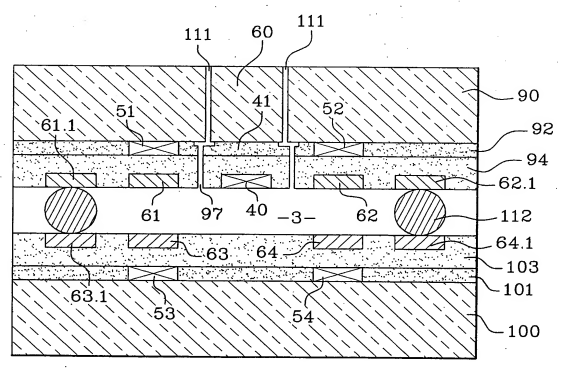




17/18



<u>Fig. 12A2</u>



<u>Fig. 12B2</u>

18/18

